	Hits	Search Text
1	4	S12 and S13
2	84	adjust\$3 near5 power near8 reduc\$3 near9 interference
3	4784334	@ad<"20040329" or @rlad<"20040329"
4	4	S14 and S15
5	7	adjust\$3 near5 power near8 (ap access) near9 wlan
6	0	S15 and S17
7	7	adjust\$3 near8 power near8 (ap access) near9 wlan
8	9	S15 and S20
9	16	adjust\$3 near8 power near9 wlan
10	102608	adjust\$3 near5 power nea8 reduc\$3 near9 interference
11	924	adjust\$3 near5 power near8 period\$5
12	50	("5524278" "5717830" "5978386" "6097707" "6112083" "6141336" "5216692" "5418813" "5434854" "5469472" "5699053" "5724610" "5745867" "5912882" "5926745" "5970062" "5987062" "6016430" "6067453" "6151507" "6167450" "6172994" "6173044" "4352183" "5225843" "5361258" "5410737" "5412658" "5428818" "5481561" "5533030" "5555298" "5592535" "5636245" "5666537" "5678187" "5682600" "5751703" "5752164" "5761634" "5764632" "5774461" "5809401" "5828959" "5828659" "5838473" "5839076" "5880868" "5880867" "5881368" ).pn.
13	1	"20050213532".pn.
14	1737	(access ap) near9 dynamic\$5 near8 power
15	5	S27 and S30
16	8	(access ap) near9 dynamic\$5 near8 power near9 adjust\$3
17	868	S25 and S29
18	2	(access ap) near9 periodic\$5 near8 power near9 adjust\$3
19	8	adjust\$3 near8 power and S22

	Hits	Search Text
		("5524278" "5717830" "5978386"
		"6097707" "6112083" "6141336"
		"5216692" "5418813" "5434854"
		"5469472" "5699053" "5724610"
		"5745867" "5912882" "5926745"
		"5970062" "5987062" "6016430"
		"6067453" "6151507" "6167450"
		"6172994" "6173044" "4352183"
20	50	"5225843" "5361258" "5410737"
	•	"5412658" "5428818" "5481561"
	•	"5533030" "5555298" "5592535"
,		"5636245" "5666537" "5678187"
		"5682600" "5751703" "5752164"
		"5761634" "5764632" "5774461"
		"5809401" "5828959" "5828659"
		"5838473" "5839076" "5880868"
		"5880867" "5881368" ).pn.
21	31492	adjust\$3 adj3 power
22	0	S25 and S26 and S27
	94	adjust\$3 near8 wlan
	5499	path adj3 loss
	137460	output adj3 power
26	0	S23 and wlan
27	6	power near6 (beacon adj3 frame) same (reduc\$3 decreas\$3)
28	1011	power near6 reduc\$3 near6 frame
29	5	S37 and S38
30	9	reduc\$3 near6 (beacon adj3 frame)
31	52	power near6 (beacon adj3 frame)
32	31	power same frame same (beacon adj3 frame) same (reduc\$3 decreas\$3)
33	4784334	@ad<"20040329" or @rlad<"20040329"
34	18	S43 and S47
35	157	(ap wlan "access point") near8 power near8 frame
		(increas\$4 decreas\$3 adjust\$3
36	2625	monitor\$3) near8 power near8 frame
37	8	S48 and S49
38	10	S44 and S45
39	901	adjust\$3 near8 power near8 frame
40	112	beacon near8 power near8 frame
41	13	S42 and S43
42	456	adjust\$3 near8 power near8 frame same (transmit\$4 receiv\$3 send\$3)
43	112	beacon near8 power near8 frame

	Hits	Search Text
44	3	adjust\$3 near8 wlan and S51
45	98	beacon near8 power near8 frame same (transmit\$4 receiv\$3 send\$3)
46	12	S53 and S54
47	1	"20050128970".pn.
48	2	"6934508"
49	2	"20050128970".pn. or "6978151".pn.
50	24	adjust\$3 near10 power near10 (eliminat\$3 reduc\$3) near10 interference near10 ("access point" base)
51	131	adjust\$3 near10 power near10 (eliminat\$3 reduc\$3) near10 interference
52	4852231	@ad<"20040329" or @rlad<"20040329"
53	0	<pre>adjust\$3 near10 power near10 (eliminat\$3 reduc\$3) near10 interference near12 ("path loss")</pre>
54	18 .	S60 and S61
55	695	(decreas\$4 minimiz\$4 reduc\$4) near10 (period\$5 interval) near10 (power energy) near10 (noise interference)
56	13	<pre>(decreas\$4 minimiz\$4 reduc\$4) near10 (period\$5 interval) near10 (power energy) near10 (noise interference) near10 (monitor\$4 adjust\$4)</pre>
57	4904424	@ad<"20040329" or @rlad<"20040329"
58	91	(decreas\$4 minimiz\$4 reduc\$4) near10 (period\$5 interval) near10 (power energy) near10 (noise interference) and "455"/\$.ccls.
59	11	S65 and S66
60	5	S73 and S74
61	82	S66 and S68
62	1249	(decreas\$4 minimiz\$4 reduc\$4) near10 (period\$5 interval) near10 (power energy) near10 (monitor\$3 determin\$4 adjust\$4)
63	1006	S66 and S70
64	93892	"455"/\$.ccls.
65	118 ·	S71 and S72
66	1293	power near6 reduc\$3 near6 frame
67	4904424	@ad<"20040329" or @rlad<"20040329"
68	443	S80 and S81

	Hits	Search Text
69	331	adjust\$4 near5 (wlan access) near5 power
70	254	S76 and S77 .
71	2897	(increas\$4 decreas\$3 adjust\$3 monitor\$3) near8 power near8 frame
72	2484	S77 and S79
73	10020	(decreas\$4 minimiz\$4 reduc\$4) near10 interference near10 (power energy)
74	7	S78 and S82
75	5	S77 and S84
76	2	S76 and S87
77	7	adjust\$4 near5 (wlan access) near5 power near8 period\$6
78	1472	adjust\$4 near5 power near5 period\$6
79	59	S79 and S86 and S77
80	25	periodically and S87
81	28	S87 and S90
82	82939	(prevent\$ minimiz\$4 reduc\$4) adj3 interference
83	2897	(increas\$4 decreas\$3 adjust\$3 monitor\$3) near8 power near8 frame
84	2	mobile near5 power near5 disassociat\$4
85	2	"20050073980".pn. or "6978151".pn.
86	192	power near5 disassociat\$4
87	136	beacon near8 power near8 frame
88	1	"20050073980".pn.
89	8	S96 and S97
90	93892	"455"/\$.ccls.
91	1	adjust\$4 near5 power near10 disassociat\$4
92	21	S101 and S102
93	1	adjust\$4 near5 (wlan access) near5 power near10 disassociat\$4
94	10	periodically and S91
95	86	(presence absence) near5 (ap point) near5 beacon
96	19	S127 and S128
97	9	S77 and S103
98	9	beacon near8 power near8 frame near8 (reduc\$4 minimiz\$4decreas\$4)
99	3	S77 and S106
100	7	"beacon frames" near8 power near8 (reduc\$4 minimiz\$4decreas\$4)

	Hits	Search Text
101	129	"beacon frames" near8 periodically near8 (send\$4 transmit\$4)
102	248	"beacon frames" near8 (access wlan) near8 (send\$4 transmit\$4)
103	70	S108 and S109
104	1	S111 and S112
105	27	S77 and S110
106	8	((frame adj3 header) or "beacon frames") near8 consumption near8 power
107	136	beacon near8 power near8 frame
108	1	"beacon frames" near8 periodically near8 (send\$4 transmit\$4) near10 (high\$4 adj3 power)
109	23	S77 and S110 and power
110	3	"beacon frames" near8 (send\$4 transmit\$4) near10 (high\$4 adj3 power)
111	0	"beacon frames" near8 brodcast\$4 near8 power
112	4	"beacon frames" near8 (high\$4 adj3 power)
113	5	"beacon frames" near8 consumption near8 power
114	3	((frame adj3 header) or "beacon frames") near8 (high adj3 power)
115	18	"beacon frames" near8 broadcast\$4 near8 power
116	10	S77 and S119
117	5	((frame adj3 heade) or "beacon frames") near8 consumption near8 power
118	2484	<pre>(increas\$4 decreas\$3 adjust\$3 monitor\$3) near8 power near8 frame and S77</pre>
119	757	"beacon frames" near8 (broadcast\$4 transmit\$4)
120	106	((frame adj3 header) or "beacon frames") near8 (high )
121	447	S134 and S135
122	33558	<pre>(control\$4 adjust\$3) near5 power near8 (minimiz\$4 decreas\$4 reduc\$3)</pre>
123	3	"beacon frames" same "full power"
124	834	"beacon frames" near5 (broadcast\$4 send\$4 transmit\$4)

	Hits	Search Text
125	8	((frame adj3 header) or "beacon frames") near8 consumption near8 power
126	44	S136 and S137
127	4904424	@ad<"20040329" or @rlad<"20040329"
128	3	"beacon frames" same "high power"
129	87	S135 and S146
130	14	S137 and S144
131	97	"beacon frames" and (wlan point) and "full power"
132	5	S135 and S142
133	8	S140 and S147
134	11	S140 and S141
135	340	<pre>(control\$4 adjust\$3) near5 power near5 "access point"</pre>
136	2	(control\$4 adjust\$3) near10 power near10 (minimiz\$4 decreas\$4 reduc\$3) near10 "beacon frame"
137	70	"beacon frames" near5 power
138	469	"beacon frames" with (wlan access)
139	14	"beacon frames" near8 (broadcast\$4 send\$4 transmit\$4) near8 ((high full maximum) adj3 power)